

Examiner: /Khai M. Nguyen - Art Unit 2819/					
Database used: "EAST"					
Application #: 10767248					
Type	Ref #	Hits	Search Query	DBs	Time Stamp
BRS	S120	36	third with operational with amplifier with cascode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 13:31
BRS	S122	1	5604464.pn. and fold\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 13:31
BRS	S121	6	third adj2 operational adj2 amplifier with cascode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 12:45
BRS	S119	112	(tran.in. and hieu.in.) or (ly.in. and anh.in.) or (sang.in. and nguyen.in.) or (visha.in. and sarin.in.)	US-PGPUB; USPAT	9/8/2005 12:43
BRS	S26	105	(tran.in. and hieu.in.) or (ly.in. and anh.in.) or (sang.in. and nguyen.in.) or (visha.in. and sarin.in.)	US-PGPUB; USPAT	9/8/2005 12:39
BRS	S118	0	S117 and transconduct\$3 and cascode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 12:19
IS&R	S117	2	("6642788").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 12:18
BRS	S116	6	("4460837" "5521543").PN. OR ("6121817").URPN.	US-PGPUB; USPAT; USOCR	9/8/2005 11:45
BRS	S115	8	("4958133").PN. OR ("5337007").URPN.	US-PGPUB; USPAT; USOCR	9/8/2005 11:37
BRS	S112	7	(second adj2 (transconductance adj1 amplifier)) and (cascode\$1 adj2 amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 11:32
BRS	S114	120	(transconductance adj1 amplifier) and (cascode\$1 adj2 amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/8/2005 11:32
BRS	S113	17	("5157626" "5572474" "5608676" "5642308" "5659503" "5757697" "5790453" "5859796" "5936888" "6118701").PN. OR ("6411549").URPN.	US-PGPUB; USPAT; USOCR	9/8/2005 11:31
BRS	S109	10	("4965528" "5006818" "5079515" "5166635" "5557238" "5559470" "5903185" "6064258").PN. OR ("6181204").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 15:25
BRS	S110	0	6137355.pn. and differential	US-PGPUB; USPAT; USOCR	9/7/2005 15:25
BRS	S111	0	6137355.pn. and operational	US-PGPUB; USPAT; USOCR	9/7/2005 15:25
IS&R	S107	2	("6181204").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 15:04
BRS	S108	2	S107 and operational	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 15:04
BRS	S106	10	("4965528" "5006818" "5079515" "5166635" "5557238" "5559470" "5903185" "6064258").PN. OR ("6181204").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 14:57
BRS	S105	77	S104 and "330"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 14:46
BRS	S102	343	(operational adj1 amplifier\$1) and transconduct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 14:45
BRS	S103	240	S102 and third	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 14:45
BRS	S104	198	S103 and (parallel or series)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 14:45
BRS	S101	61	(operational adj1 amplifier\$1) and ((fixed or constant) adj1 bias) and ((variable or controllable or switchable) adj1 bias)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 14:44
BRS	S86	589	(operational adj1 amplifier\$1) and (fixed adj1 bias)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 13:50
BRS	S100	19	("5420541" "5541554").PN. OR ("5739723").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 13:42

BRS	S99	51	("2210028" "3275950" "3436686" "3711782" "4187471" "4258328" "4335363" "4638261" "4754229" "4803443" "5105167").PN. OR ("5420541").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 13:39
BRS	S98	5	("5757229" "5936464" "6097252" "6285239").PN. OR ("6384679").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 12:39
BRS	S97	29	("5311143" "5420541" "5568086").PN. OR ("5757229").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 12:35
BRS	S96	3	("4494077" "4827221").PN. OR ("4949049").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 12:33
BRS	S95	70	S94 and (operational or op)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 12:32
BRS	S94	178	peak and bias and 330/124R.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 12:31
BRS	S90	29	S86 and ((switch\$3 or adjustable or configurable) adj1 bias)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 12:28
BRS	S91	15	("3539936" "3581223" "3652791" "3679986" "3860883" "3868948" "4070632" "4181896").PN. OR ("5175508").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 11:55
BRS	S88	7	S86 and switch\$3 adj1 bias	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 11:54
BRS	S89	11	("4383223" "4458212" "4502019" "4829266" "4881045" "4897612" "4912425").PN. OR ("5399992").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 11:51
BRS	S87	140	S86 and mos	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 11:49
BRS	S85	111	S84 and operational	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 11:39
BRS	S84	398	S82 and "0.3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:50
BRS	S82	4723	gate with threshold with negative	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:49
BRS	S81	78	S80 and input adj1 range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:48
BRS	S80	2873	(operational adj1 amplifier\$1) with input with (multiplex\$3 or select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:41
BRS	S67	1241	(operational adj1 amplifier\$1) and ((common or share\$1) adj1 input\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:40
BRS	S78	23	("4890259" "4989179" "5126967" "5140279" "5164915" "5220531" "5241494" "5243239" "5294819" "5352934" "5388064" "5434498" "5493207" "5506496" "5532578" "5546054" "5559425").PN. OR ("5783934").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 9:40
BRS	S77	43	S76 and operational	US-PGPUB; USPAT; USOCR	9/7/2005 9:32
BRS	S74	17	nz adj1 nmos	US-PGPUB; USPAT; USOCR	9/7/2005 9:31
BRS	S75	198	native adj1 transistor	US-PGPUB; USPAT; USOCR	9/7/2005 9:31
BRS	S76	191	S75 and threshold	US-PGPUB; USPAT; USOCR	9/7/2005 9:31
BRS	S73	15	("4555673" "4766394" "4918398" "5032797" "5208552" "5294892" "5311145" "5323120" "5371474" "5384548").PN. OR ("5745007").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 9:29
BRS	S72	51	S67 and 330/252-255.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:24
BRS	S71	1269	(operational adj1 amplifier\$1) and (input adj1 range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:23
BRS	S70	18	("5412343").PN. OR ("5729178").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 9:19

BRS	S69	5	("4242739" "5517462" "5717632" "6574129" "6597598").PN. OR ("6885600").URPN.	US-PGPUB; USPAT; USOCR	9/7/2005 9:18
BRS	S68	30	S67 and input adj1 range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	9/7/2005 9:13
BRS	S1	13	330/253.ccls. and (mixed adj1 mode)	US-PGPUB; USPAT	9/7/2005 9:11